AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claim 1 (Currently amended): A hearing system (1) comprising at least one ear-applicable hearing device (3,5,7) with an input acoustical/electrical converter arrangement—(3), said system being controllably operable in one operating status and in at least one second operating status characterised by a sensing unit—(9,24;L) sensing behaviour of an acoustical impedance to an acoustical input of said input converter arrangement and an evaluation unit (11, L) evaluating said sensed behaviour over at least one predetermined behaviour of said acoustical impedance, an output of said evaluation unit (11,L) controlling change over from said one to said at least one second operating status—(15).

Claim 2 (Currently amended): The system of claim 1, said predetermined behaviour being caused by applying a hand adjacent to and/or to said hearing device—caused by applying a hand adjacent to and/or to said hearing device.

Claim 3 (Currently amended): The system of claim 1 or 2, wherein said hearing device has an output electrical to

acoustical converter $\frac{(7a)}{a}$ arrangement, characterised by said sensing unit $\frac{(9,24,24a)}{a}$ sensing stability of an acoustical/electrical feedback loop $\frac{(L)}{a}$ including said hearing device $\frac{(7,11)}{a}$ at an individual.

Claim 4 (Currently amended): The system of <u>claim 1 one of</u> claims 1 to 3, characterised by the fact that said sensing unit and said evaluation unit is realised by an acoustical/electrical feedback loop (L)—including said hearing device at said individual.

Claim 5 (Currently amended): The system of claim 1 one of claim 1 to 4, wherein said first and second operating status comprise operating status of said hearing device (3,5,7).

Claim 6 (Currently amended): The system of claim 1 one of claims 1 to 5, comprising a second hearing device $(3_2, 5_2, 7_2)$ operationally connected to said first hearing device $(3_2, 5_1, 7_1)$ by a communication link (30), said first and second operating status comprising status of said second hearing device.

Claim 7 (Currently amended): The system of claim 1 one of claim 1 to 6, comprising a second hearing device operationally connected to said first hearing device by a communication link—(30), said first and second status comprising status of said communication link—(30).

Claim 8 (Original): The system of claim 1, consisting of said hearing device.

Claim 9 (Currently amended): The system of <u>claim 1</u> <u>claims</u>

1 to 8, wherein <u>said</u> at least <u>said</u> one hearing device is an outside-the-ear hearing device or an in-the-ear hearing device or a completely-in-the-canal hearing device.

Claim 10 (Currently amended): The system of claims 1 to 9, wherein said at least one hearing device is a hearing aid device.

Claim 11 (Original): A method for manually controlling a hearing system with a hearing device comprising applying a hand adjacent to and/or to said hearing device, sensing an acoustical input impedance change caused by said hand to control said hearing system.